

```

BBBBBBBBBBBBBB      AAAAAAAAAA      SSSSSSSSSSSSSS      RRRRRRRRRRRR      TTTTTTTTTTTTTTTT      LLL
BBBBBBBBBBBBBB      AAAAAAAAAA      SSSSSSSSSSSSSS      RRRRRRRRRRRR      TTTTTTTTTTTTTTTT      LLL
BBBBBBBBBBBBBB      AAAAAAAAAA      SSSSSSSSSSSSSS      RRRRRRRRRRRR      TTTTTTTTTTTTTTTT      LLL
BBB      BBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBB      BBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBB      BBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBB      BBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBB      BBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBB      BBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBBBBBBBBBBBBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBBBBBBBBBBBBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBBBBBBBBBBBBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBB      BBB      AAAAAAAAAAAAAAAAAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBB      BBB      AAAAAAAAAAAAAAAAAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBB      BBB      AAAAAAAAAAAAAAAAAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBB      BBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBB      BBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBB      BBB      AAA      AAA      SSS      SSS      RRR      RRR      TTT      TTT      LLL
BBBBBBBBBBBBBB      AAA      AAA      SSSSSSSSSSSSSS      RRR      RRR      TTT      TTT      LLL
BBBBBBBBBBBBBB      AAA      AAA      SSSSSSSSSSSSSS      RRR      RRR      TTT      TTT      LLL
BBBBBBBBBBBBBB      AAA      AAA      SSSSSSSSSSSSSS      RRR      RRR      TTT      TTT      LLL

```

• • • •

• • • •

• • • •

• • • •

```

RRRRRRRR      EEEEEEEEEEE      QQQQQQ
RRRRRRRR      EEEEEEEEEEE      QQQQQQ
RR           RR EE           QQ           QQ
RR           RR EE           QQ           QQ
RR           RR EE           QQ           QQ
RR           RR EE           QQ           QQ
RRRRRRRR      EEEEEEEEEEE      QQ           QQ
RRRRRRRR      EEEEEEEEEEE      QQ           QQ
RR   RR       EE           QQ           QQ
RR   RR       EE           QQ           QQ
RR           RR EE           QQ           QQ
RR           RR EE           QQ           QQ
RR           RR EE           QQ           QQ
RR           RR EEEEEEEEEEE      QQQQQ   QQ
RR           RR EEEEEEEEEEE      QQQQQ   QQ

```

This file, BPAFUNDEF.REQ, contains all the symbolic names for RSTS monitor calls, for use by the Basic+ AME.

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

Author: John Harper, 22-Feb-79

Modified by:

Edit	Author	Date	Reason
201	John Harper	03-May-79	Add codes for message send/receive
219	Jeremy Barker	25-May-79	Add codes for .SPEC monitor call
221	Jim Ibbett	31-May-79	Add codes for RN1FQ, RN2FQ & set def UUD
225	Jeremy Barker	05-Jun-79	correct codes for .SPEC
1-226	John Sauter	02-OCT-1979	Change name to BPAFUNDEF.REQ and remove defense against redundant requires.
1-227	Steve Lionel	11-Mar-1980	Add copyright notice.

Top level EMT function code dispatch

LITERAL

fun\$k_minemt =	0.	! Minimum EMT code value	!JB001
fun\$k_calfp =	0.	! File Processor (extended)	
fun\$k_read =	2.	! Read from channel	
fun\$k_write =	4.	! Write to channel	
fun\$k_core =	6.	! Change memory allocation	
fun\$k_sleep =	8.	! Sleep job	
fun\$k_peek =	10.	! Peek at monitor memory	



fun\$sk_spec =	12.	Device-dependent special function
fun\$sk_ttape =	14.	Enter tape mode
fun\$sk_ttech =	16.	Enter echo mode
fun\$sk_ttnch =	18.	Disable echo mode
fun\$sk_ttdt =	20.	Enter DDT submode
fun\$sk_ttrst =	22.	Cancel CTRL/O
fun\$sk_time =	24.	Get time information
fun\$sk_postn =	26.	Get device horizontal position
fun\$sk_date =	28.	Get current date
fun\$sk_set =	30.	Get keyword bits
fun\$sk_stat =	32.	Get statistics for job
fun\$sk_run =	34.	Run new program
fun\$sk_name =	36.	Set new program name
fun\$sk_exit =	38.	Exit to default run-time system
fun\$sk_rts =	40.	Switch to new run-time system
fun\$sk_erlog =	42.	Log an error
fun\$sk_logs =	44.	Check for logical devices
fun\$sk_clear =	46.	Clear keyword bits
fun\$sk_mesag =	48.	Message send/receive
fun\$sk_ccl =	50.	Check for CCL command
fun\$sk_fss =	52.	Scan file-name string
fun\$sk_uuo =	54.	Execute SYS call
fun\$sk_chain =	56.	Chain to job under same RTS
fun\$sk_plas =	58.	Memory management directives
fun\$sk_maxemt =	58;	! Maximum EMT code value

## File Processor calls

Placed in byte 3 of FIRQB for CALFIP directive

## LITERAL

fun\$sk_minfip =	0.	! Minimum FIP function code	!JB001
fun\$sk_close =	0.	Close channel	
fun\$sk_open =	2.	Open channel (file already exists)	
fun\$sk_create =	4.	Create new file on channel	
fun\$sk_delete =	6.	Delete file by name	
fun\$sk_rename =	8.	Rename existing file	
fun\$sk_dirfq =	10.	Get directory information	
fun\$sk_fipuuo =	12.	Alternative SYS call	
fun\$sk_errmsg =	14.	Get error message	
fun\$sk_reset =	16.	Reset (close) all channels	
fun\$sk_lookup =	18.	Look up a file	
fun\$sk_assign =	20.	Assign device/logical name	
fun\$sk_deassign =	22.	Deassign a device/logical name	
fun\$sk_deass_all =	24.	Deassign all devices	
fun\$sk_cre_tmp =	26.	Create temporary file on disk	
fun\$sk_cre_bin =	28.	Create binary file (compiled image)	
fun\$sk_rn1fq =	30.	Name...as... part 1	! A221
fun\$sk_rn2fq =	32.	Name...as... part 2	! A221
fun\$sk_maxfip =	32;	! Maximum FIP function code	! M221

## UVO calls

Extended monitor functions - EMT call fun\$uuo. Function code in FIRQB byte 3.

## LITERAL

fun\$u_minuuo =	-26.	! Minimum UVO function code
fun\$u_uofil =	-26.	! File placement control
fun\$u_uuatr =	-25.	! Read/write file attributes
fun\$u_uuccl =	-24.	! Add/delete CCL command
fun\$u_uufss1 =	-23.	! Terminating file-string scan
fun\$u_uuset =	-22.	! Set special run priority
fun\$u_uusc1 =	-21.	! Drop/regain temp privilege
fun\$u_uusc2 =	-20.	! Lock/unlock job in memory
fun\$u_uulog =	-19.	! Set no of logins
fun\$u_uurts =	-18.	! Run-time system control
fun\$u_uunam =	-17.	! Name run-time system
fun\$u_uudie =	-16.	! System shutdown
fun\$u_uuact =	-15.	! Accounting dump
fun\$u_uudat =	-14.	! Change date/time
fun\$u_uupri =	-13.	! Change priority/etc
fun\$u_uutb2 =	-12.	! Get monitor tables (part 2)
fun\$u_uubck =	-11.	! Change file backup statistics
fun\$u_uufss2 =	-10.	! Filename string scan
fun\$u_uuhng =	-9.	! Hangup a modem
fun\$u_uufcb =	-8.	! Device information
fun\$u_uucct =	-7.	! Control-C trap enable
fun\$u_uupok =	-6.	! Poke monitor memory
fun\$u_uubro =	-5.	! Broadcast to terminals
fun\$u_uufrc =	-4.	! Force input to terminals
fun\$u_uutb1 =	-3.	! Get monitor tables (part 1)
fun\$u_uunlg =	-2.	! Disable logins
fun\$u_uuylg =	-1.	! Enable logins
fun\$u_uupas =	0.	! Create user account
fun\$u_uudlu =	1.	! Delete user account
fun\$u_uucln =	2.	! Clean disk-pack
fun\$u_uumnt =	3.	! Mount, set characteristics
fun\$u_uulin =	4.	! Login
fun\$u_uubye =	5.	! Logout
fun\$u_uuatt =	6.	! Attach/reattach
fun\$u_uudet =	7.	! Detach
fun\$u_uuchu =	8.	! Change password/quota, etc
fun\$u_uuerr =	9.	! Return error messages
fun\$u_uuass =	10.	! Assign device
fun\$u_uudea =	11.	! Deassign device
fun\$u_uudal =	12.	! Deassign all devices
fun\$u_uuzer =	13.	! Zero a device
fun\$u_uurad =	14.	! Read/reset accounting info
fun\$u_uudir =	15.	! Directory lookup
fun\$u_uutrm =	16.	! Set terminal characteristics
fun\$u_uulok =	17.	! Lookup on filename
fun\$u_uumes1 =	18.	! Message send/receive
fun\$u_uuche =	19.	! Disk caching control

```

fun$uucnv = 20.      ! Convert date/time to ascii
fun$uusln = 21.      ! System logical names
fun$uumes2 = 22.      ! Message send/receive
fun$uuswp = 23.      ! Add/remove system files
fun$uujob = 24.      ! Job creation
fun$uuppn = 25.      ! Wild card PPN lookup
fun$uusdef = 28.      ! Set default filespec      ! A221

fun$maxuuo = 28;      ! Maximum UUO function code      ! M211

```

```

Codes for message send/receive (held in byte 4 of FIRQB)

```

```

LITERAL
fun$minsr = -9.      ! Minimum send/receive function code

fun$srabt = -9.      ! Remote link abort
fun$srdis = -8.      ! Remote link disconnect
fun$srser = -7.      ! Remote link service
fun$srint = -6.      ! Remote received interrupt
fun$srudm = -5.      ! Remote data message
fun$srucr = -4.      ! Remote connect reject
fun$sruc = -3.      ! Remote connect confirm
fun$sruci = -2.      ! Remote connect initiate
fun$srcl = -1.      ! Send local data message
fun$srrem = 0.      ! Remove local receiver
fun$srcl = 1.      ! Declare local receiver
fun$srcl = 2.      ! Receive message

fun$maxsr = 2;      ! Maximum send/receive function code

```

```

Codes for magtape .SPEC call functions

```

```

LITERAL
fun$mt_min = 0.      ! Minimum magtape function code      ! A 219
fun$mt_min = 0.      ! Minimum magtape function code      ! A 225

fun$mt_rwo = 0.      ! Magtape rewind offline      ! A 225
fun$mt_eof = 1.      ! Magtape write EOF mark      ! A 225
fun$mt_rew = 2.      ! Magtape rewind      ! A 225
fun$mt_skp = 3.      ! Magtape skip records      ! A 225
fun$mt_bks = 4.      ! Magtape backspace records      ! A 225
fun$mt_den = 5.      ! Magtape set parity & density      ! A 225
fun$mt_sts = 6.      ! Magtape return tape status      ! A 225
fun$mt_chr = 7.      ! Magtape return file chars.      ! A 225
fun$mt_rwc = 8.      ! Magtape set rewind on close      ! A 225

fun$mt_max = 8;      ! Maximum magtape function code      ! A 225

```

```

Last command function codes for magtape .SPEC call

```

```

LITERAL
mtf$rewoff = 0.      ! Rewind off-line      ! A 219
mtf$read = 1.      ! Read      ! A 219
mtf$write = 2.      ! Write      ! A 219

```



mtf\$kwrt_eof =	3,	! Write EOF mark	! A 219
mtf\$krewind =	4,	! Rewind	! A 219
mtf\$kskip =	5,	! Skip records	! A 219
mtf\$kbksp =	6;	! Backspace records	! A 219

! Codes for terminal .SPEC call functions.

LITERAL			! A 258
fun\$ktt_min =	0,	! Minimum term. function code	! A 258
fun\$ktt_ctrlo =	0,	! Cancel CTRL/O	! A 258
fun\$ktt_tape =	1,	! Set tape mode	! A 258
fun\$ktt_echo =	2,	! Enable echo & clear tape mode	! A 258
fun\$ktt_noecho =	3,	! Disable echo	! A 258
fun\$ktt_onechr =	4,	! Set single character input	! A 258
fun\$ktt_force =	5,	! Force to term (NOT V1.0)	! A 258
fun\$ktt_broad =	6,	! B'cast to term (NOT V1.0)	! A 258
fun\$ktt_cantyp =	7,	! Cancel typeahead	! A 258
fun\$ktt_max =	7;	! Maximum term. function code	! A 258

! End of file BPAFUNDEF.REQ



0019 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY